INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

MCDR INSPECTION REPORT

Gandhinagar regional office

Mine file No : RAJ/RJS/LEAD-ZINC-COPPER-1 Mine code: 34RAJ27001

(i)Name of the Inspecting: DJ03) DILIP JAIN

Officer and ID No.

(ii) Designation : Senior Mining Geologist

(iii) Accompaning mine : Sh. Pushpendra Dhabhai, Mine Manager & Sri Sandeep Raj

Official with

Designation

(iv) Date of Inspection : 22-FEB-21 Prev.inspection date : 26-NOV-20 (v)

PART-I : GENERAL INFORMATION

(a) Mine Name : RAJPURA DARIBA

(b) Registration NO. : IBM/421/2011

(C) Category : A Mechanised

(d) Type of Working Underground

(e) Postal address

> State : RAJASTHAN District RAJSAMAND Village DARIBA Taluka RAILMAGRA Post office : DARIBA Pin Code : 313211

: 02952-65143 FAX No.

E-mail arun.mishra@vedanta.co.in

: 0294-2421420 Phone

: Railmagra (f) Police Station First opening date : 28-DEC-70 (g)

Weekly day of rest (h) : SUN

Address for : RAJPURA-DARIBA

correspondance DISTRICT-RAJSAMAND(RAJ.)

PIN-313211

3. : RAJ0654 (a) Lease Number (b) Lease area : 1142.2

Period of lease : 60 (C)

: 29-MAY-30 (d) Date of Expiry

Mineral worked 4. : COPPER ORE Associated

> Main LEAD & ZINC ORE

5. Name and Address of the

Lessee : Hindustan Zinc Ltd

Yashad Bhavan Udaipur UDAIPUR RAJASTHAN

Phone: FAX:

Owner : Sri Arun Mishra

Yashad Bhavan, Udaipur Rajasthan UDAIPUR

RAJASTHAN Phone:

FAX : 0294-2412545

Agent : Sanjay Khator

Rajpura Dariba Mines

Tehsil- Railmagra Rajsamand

UDAIPUR RAJASTHAN

Phone: FAX :

Mining Engineer

Name : Pushpendra Singh Dhabhai, Full Time

Qualification : B Tech Mining & FCC-UR

Appointment/: 06-JUN-19 07-APR-21

Termination date

Mining Engineer

Name : Abhimanyu Singh Ogra, Full Time

Qualification : BE Mining Appointment/ : 07-APR-21

Termination date

Geologist

Name : Dr. Sandeep Kumar Rajput, Full Time

Qualification : Ph.D., N.E.T Appointment/ : 15-JUN-20

Termination date

Manager

Name : Pushpendra Singh Dhaibhai Qualification : B Tech Mining & FCC UR

Appointment/: 06-JUN-19 07-APR-21

Termination date

Manager

Name : Abhimanyu Singh Ogra

Qualification : BE Mining. Appointment/ : 07-APR-21

Termination date

6. Date of approval of Mining Plan/Scheme of Mining

Mining Scheme rule 12 MCDR1988 12-DEC-00
Mining Scheme rule 12 MCDR1988 19-AUG-05
Renewal under rule 22 MCR1960 26-MAY-09
Modif.approved Mining Scheme 26-MAY-09
Modif.of approved Mining Plan 19-OCT-12
Mining Scheme rule 12 MCDR1988 22-JUL-15

MP modif under 17(3) MCR 2016	26-SEP-17
MP review under 17(1) MCR 2016	23-JAN-18
MP modif under 17(3) MCR 2016	10-MAY-19
MP review under 17(1) MCR 2016	26-JUN-20

PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	During the previous year i.e. 2018-19 a total of 12600 mts of drilling was proposed.	During the year 2018-19 a total of 32430 mts. of drilling were carried out.	No Backlog.
1b	Exploration over lease area for geological axis 1 or 2	179 BHs with	A total of 186 BHs with 34267 mts of drilling was carried out.	Violation of MCDR, 2017 issued for shortfall in drilling meters vide letter dated 10/12/2020 during previous inspection.
1c	Exploration Agencies and Expenditure in lakh rupees during the year	Agency: M/s TDMA Gurgaon. No proposal on expenditure.	Agency: M/s TDMA and SMSL. Expenditure: RS-119893815.00	NIL.
1d	Balance area to be explored to bring Geological axis in 1 or 2	An area of 20.0 Hect. of G2 and G3 level was proposed to explore in G1/G2 level.	An area of 21.93 Ha. upgraded to G1/G2 level of exploration.	NIL.
1e	Balance reserve as on 01/04/20	As per approved document dated 26/06/2020, the position of reserve on 01/04/2020 was 11.66 million tonnes.	The position of reserve as on 01/04/2020 was 11.66 million tonnes.	NIL.
1f	General remarks of inspecting officers on geology, exploration etc	A total of 179 BHs with 43200 mts of drilling was proposed.	A total of 186 BHs with 34267 mts of drilling was carried out.	Latest technologies like directional drilling and core orientation etc are in practice for faster mineral exploration.

Development :

Sl.No.	Item	Propasals	Actual work	Remarks

2a	Location of development w.r.t.lease area	Development has been proposed for North Lode, East Lode and Main Lode at various mRL. A total of 13000 mts of development was proposed.	Development has been carried out for North Lode, East Lode and Main Lode during the RY, a total development of 7973.00 mts has been carried out.	Less development due to COVID-19 Pandemic, geotechnical challenges, dewatering issues etc. Violation of rule 11(1) of MCDR issued for less development vide letter dated 10/12/2020 during previous inspection.
2b	Separate benches in topsoil, overburden and minerals (Rule 15)	Not applicable as mining operations was proposed through UG Mining Method.	Not applicable.	NIL.
2c	Stripping ratio or ore to OB ratio	Not applicable as mining operations was proposed through UG Mining Method.	Not applicable.	NIL.
2d	Quantity of topsoil generation in m3	top soil	Top soil has not been generated during the RY i.e. 2019-20.	NIL.
2e	Quantity of overburden generation in m3	A total of 429495 MT of waste has been proposed to generate through UG development.	A total of 201182 MT of waste has been generated.	Less waste generation in account of less development.
2f	General remarks of inspecting officers on development of pit w.r.t. type of deposit etc	Development has been proposed through UG mining operation.	The UG mechanised method has been adopted for carrying out mining operations is best suited method to the type of deposit.	There is shortfall in UG development for which violation of rule 11(1) of MCDR issued vide letter dated 10/12/2020 during previous inspection.

Exploitation:

Sl.No.	Item	Propasals	Actual work	Remarks
3a	Number of pit proposed for production	Not applicable being an underground mine.	Not applicable.	NIL.

3b	Quantity of ROM mineral	150000.00 tonnes.	1037607.00 tonnes.	Less production in account of less
	production proposed			development, geotechnical challenges, dewatering issues etc.
3c	Recovery of sailable/usable mineral from ROM production	150000.00 tonnes.	1037607.00 tonnes.	Less production in account of less development, geotechnical challenges, dewatering issues etc.
3d	Quantity of mineral reject generation		Entire ROM is subject to beneficiation. A quantity of 815167.00 tonnes (mill tailing) has been reported as mineral reject.	As per annual return 2019-20.
3e	Grade of mineral rejects generation and threshold value declared.	Not applicable as no proposal.	0.94% (Pb+Zn) (as per annual return).	Mill tailing has been reported as mineral reject.
3f	Quantity of sub grade mineral generation.	No proposal of Sub-grade generation.	Not applicable.	NIL.
3g	Grade of sub grade mineral generation	Not applicable as no proposal.	Not applicable.	NIL.
3h	Manual / Mechanised method adopted for segregating from ROM	No proposal of segregation as entire ROM is subject to beneficiation.	Entire ROM was beneficiated.	NIL.
3i	Any analysis or beneficiation study proposed and carried out for sub grade mineral and rejects.	No proposal of any fresh beneficiation study.	Beneficiation of ROM is being carried out as per proposal.	Beneficiation facility of 1.2 mtpa is already in place within lease boundary.
3j	Provision of drilling and blasting in mineral benches	Not applicable being an underground mine.	Not applicable.	NIL.
3k	Provision of mining machineries in mineral benches	Not applicable being an underground mine.	Not applicable.	NIL.

31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	being an underground	Not applicable.	NIL.
3m	Total area covered under excavation/pits	5.94 Hect.	5.94 Hect.	No pit area, Figure is for Main shaft, portal Ventilation raise etc.
3n	Ore to OB ratio for the pit/mine during the year.		Not applicable.	NIL.
30	Total area put in use under different heads at the end of year	Total area of 243.38 Ha. has been proposed to put in use at the end of reporting year.	An area of 228.80 Ha. has been put in use at the end of the year 2019-20.	NIL.
3р	Production of ROM mineral during the last five year period as applicable	2015-16: 900000 2016-17: 950000 2017-18: 1000000 2018-19: 1200000 2019-20: 1500000	2015-16: 668852 2016-17: 745532 2017-18: 895568 2018-19: 1079955 2019-20: 1037607	All figures in Metric Tonnes (MT)
3q	General remarks of inspecting officers on method of mining etc.	Underground method of mining has been proposed.	The Method of mining is suitable to the type of deposit.	The mine had been developed by UG method which is best suited to the type of deposit. No issue observed related method of mining.

Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	top soil and Mineral Reject generation. Waste is proposed to	Top soil has not been generated during the reporting year. Waste generated during the year has been disposed in stoped out area. Mineral reject/ Mill tailing has been disposed in tailing dam.	Mill tailing of 815167 MT has been reported as Mineral reject.

4b	Location of topsoil, OB and mineral reject dumps	top soil and	Top soil has not been generated during the reporting year. Waste generated during the year has been disposed in stoped out area. Mineral reject/ Mill tailing has been disposed in tailing dam.	Mill tailing has been reported as Mineral reject.
4c	Number of dumps within lease area and outside of lease area	within lease	One waste dump within lease area.	NIL.
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	Not applicable being an underground mine.	Not applicable.	NIL.
4e	Number of active and alive dumps.		One waste dump.	NIL.
4f	Number of dead dumps.	No proposal.	Not applicable.	NIL.
4g	Number of dumps established.	No proposal.	Not applicable.	NIL.
4h	Whether Retaining wall or garland drain all along dumps are there.	and garland	Retaining wall and garland drain observed at necessary places along the dump.	NIL.
4i	Length of Retaining wall or garland drain all along dumps	1080 mts.	Garland Drain: 400 mts. Retaining wall: NIL mts.	Violation of MCDR 2017 issued vide letter dated 10/12/2020 during previous inspection.
4j	Number of settling ponds	No proposal of settling ponds.	Not applicable.	NIL.
4k	Specific comments of inspecting officer on waste dump management	OB/waste was proposed to dispose in UG stopes.	Waste generated during the year was disposed as per proposal.	The waste dump was not secured by retaining wall. Violation of MCDR issued.

Solid Waste Management - Backfilling:

Sl.No.	Item	Propasals	Actual work	Remarks
5a	mined out area	in stope waste	In stope waste dumping was observed after full extraction of mineral for the year 2019-20.	NIL.

5b	Area under backfilling of mined out area	No specific proposal on area of backfilling. A quantity of 4,52,000 CuM of waste was proposed to dispose in UG stopes.	Waste quantity of 3,08,091 CuM has been dispose in UG stopes.	Less disposal of waste in stope in account of less development.
5c	Concurrent use of topsoil for restoration or rehabilitation of mineral out area (Rule 32)	No proposal of top soil generation during reporting year.	No top soil has been generated during the year.	NIL.
5d	Total area fully reclaimed and rehabilitated	No proposal of full reclamation and or rehabilitation during reporting year.	Not applicable.	NIL.
5e	General remarks of inspecting officers on backfilling and reclamation etc.	_	In stope waste dumping was observed after full extraction of mineral for the year 2019-20.	No issue related to backfilling or waste disposal.

Progressive Mine Clousre Plan:

Sl.No.	Item	Propasals	Actual work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly. Rule 23 E(2).	As per rule 26(2) of MCDR, 2017, PMCP report to be submitted for previous year by 1st July.	Submitted.	NIL.
6b	Area available for rehabilitation (ha) .	1.0 hect.: Virgin area. 3.0 hect. gap filling.	1.0 hect.: Virgin area. 3.0 hect. gap filling.	Location of plantation changed. Violation of MCDR issued vide letter dated 10/12/2020 during previous inspection.

6c	afforestation done (ha).	1.0 hect.: Virgin area. 3.0 hect. gap filling.	1.0 hect.: Virgin area. 3.0 hect. gap filling.	Location of plantation changed. Violation of MCDR issued during previous inspection.
6d	No. of saplings planted during the year	Total 3750 number of saplings.	Total 3750 number of saplings.	NIL.
6e	Cumulative no .of plants	No specific proposal on cumulative number of plants.	Cumulatively 240250 number of saplings were planted.	NIL.
6f	Any other method of rehabilitation		No other method of rehabilitation was observed.	NIL.
6g	Cost incurred on watch and care during the year	No proposal on cost of watch and care during the year.	As reported, approximately Rs. 148 lacs.	NIL.
6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling (Lx B x D	Underground exhausted stopes.	Underground exhausted stopes were backfilled.	NIL.
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Voids filled by waste / tailings	4,52,000 m3	3,08,091 m3	Less disposal of waste in stope in account of less development.
6j	Compliance on reclamation and rehabilitation by backfilling (iii)Afforestati on on backfilled area	Not applicable being an underground mine.	Not applicable.	NIL.

6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir	Not applicable being an underground mine.	Not applicable.	NIL.
61	Compliance on reclamation and rehabilitation by backfilling (v)any other specific means.	No any other specific proposal.	Not applicable.	NIL.
бm	Compliance of rehabilitation of waste land within lease (i)afforestation	Total 3750 number of saplings.	Total 3750 number of saplings.	NIL.
6n	Compliance of rehabilitation of waste land within lease (ii)Area rehabilitation (ha)	1.0 hect.: Virgin area. 3.0 hect. gap filling.	1.0 hect.: Virgin area. 3.0 hect. gap filling.	NIL.
60	Compliance of rehabilitation of waste land within lease (iii)Method of rehabilitation	Plantation.	Plantation.	NIL.
6p	Compliance of environmental monitoring (core zone and buffer zone)	Proposal of environment monitoring has been envisaged.	Environment monitoring was carried out and found within permissible limit.	Few sample checks have been carried out.
6q	General remarks of inspecting officers on PMCP compliance and progressive closure operations etc.	Plantation of 3750 no of plants over 4.0 Ha. area.	Plantation of 3750 no of plants over 4.0 ha area.	Location of plantation changed for which violation of MCDR issued dated 10/12/2020 during previous inspection.

Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	No specific proposal of grade wise sorting of ROM.	Entire ROM ore is being transported/dispatched to Ore beneficiation plant.	NIL.

7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	Beneficiation: Mechanical.		NIL.
7c	Different grade of mineral sorted out at mines.	No proposal.	Not applicable.	NIL.
7d	Any beneficiation process at mines .	1.2 MTPA Beneficiation plant has been installed within the lease area. The process includes mainly crushing and grinding of ROM, Classification , differential flotation cell etc.	Beneficiation of ROM was observed.	NIL.
7e	General remarks of inspecting officer on Mineral conservation and beneficiation issues	plant has been installed	Beneficiation of ROM is being carried out.	No issues related to mineral conservation and beneficiation.

Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	=	top soil	Top soil has not been generated during the RY i.e. 2019-20.	NIL.
8b	Concurrent use or storage of topsoil		Top soil has not been generated during the RY i.e. 2019-20.	NIL.
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Reject and fines generation. Waste has been proposed to	Reject and fines has not been generated during the year. Waste has been disposed as per proposal. Mill tailing was disposed in tailing pond as per proposal.	NIL.

8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Waste rock is proposed to dispose in stopped out area.	UG stoped out area has been utilized for waste dumping/backfilling purpose.	NIL.
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No proposal as it is UG mine.	Not applicable.	NIL.
8f	Baseline information on existence of plantation and additional plantation done (Rule 41)	An area of 4.0 Ha has been proposed for plantation with 3750 number of saplings.	During the year a total of 3750 number of saplings have been planted over 4.0 ha area including gap filling plantation.	NIL.
8g	Survival rate	No proposal on survival rate.	Survival rate was 80 %.	As per AR 2019-20.
8h	Water sprinkling on roads to control airborne dust	air born dust	Water sprinkling has been observed on roads to control airborne dust due to mining activity.	NIL.
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	Plantation of 3750 no of plants over 4.0 Ha. area.	Plantation of 3750 no of saplings had been carried out over 4.0 ha area.	The aesthetic beauty in and around the mine is satisfactory.

Compliance of Rule 45:

Sl.No.	Item	Propasals	Actual work	Remarks
9a	Status of submission of Monthly and Annual returns	of MCDR,	Monthly and annual returns have been submitted for reporting year.	NIL.

9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Information on Mining Engineer, Manager and geologist was furnished.	Mine Manger, Mining engineer and Geologist are appointed.	Scrutiny of AR 2019-20.
9c		been furnished under different	An area of total 228.80 hect. been furnished under different heads and found in order.	NIL.
9d	Scrutiny of Annual return on afforestation	Within ML 3750 Nos of saplings.	Information furnished was found to correct.	NIL.
9e	Scrutiny of Annual return on mineral reject generation (Grade and quantity)	Quantity- 815167 MT Grade- 0.94 % (Pb+Zn)	The quantity of Mineral Reject furnished was actually the quantity of mill tailing.	NIL.
9f	Scrutiny of Annual return on ROM stock and/or graded ore		The information furnished found in order.	NIL.
9g	Scrutiny of Annual return on sale value, Ex. Mine price and production cost	Ex. Mine Price: Rs. 4718.00 per tonne Cost of Production: Rs. 4718.00 per tonne	No sale of mineral only captive use of mineral. Information furnished found in order.	NIL.
9h	Scrutiny of Annual return on fixed assets		Found in order.	NIL.
9k	Scrutiny of Annual return on mining machineries	Winding Machine, Air Compressor, Ventilation Fan, Pumps, Crusher, Conveyor, Rock Drill, Load Haul Dumper, Motor Grader, Dumper, LPDT etc.	Winding Machine, Air Compressor, Ventilation Fan, Pumps, Crusher, Conveyor, Rock Drill, Load Haul Dumper, Motor Grader, Dumper, LPDT etc.	NIL.

PAGE: 15

Details of violations observed during current inspection and compliance position of violation pointed out

Violation observed			Show couse position		
Rule NO.	Issued on	Compliance on	Rule NO.	Issued on Compliance on	

Date: (DILIP JAIN)

Indian Bureau of Mines